

# **Technology Opportunity**

Technology Transfer & Partnership Office

TOP3-00212

# **Advanced Subsonic Combustion Rig**

#### **Facility**

The Advanced Subsonic Combustion Rig (ASCR) is Glenn's unique high-pressure and high-temperature combustor facility. It is significant to Glenn and industry because of its one-of-a-kind ability to simulate combustor tests up to 60 atmospheres, twice the capability of combustor rigs in the United States.

#### **Facility Description**

This facility supports research on multiple fuel injector test hardware for large aircraft engine development, and fullscale annular combustor development for regional aircraft engines.

#### **Facility Benefits**

- Simulate engine test conditions in high-temperature and high-pressure combustion environment
- Supporting low-emissions combustor development
- Continuous air flow operations up to 50 lb/sec.
- Non-intrusive laser based diagnostic measurements
- · In-house and private industry research programs
- Experienced staff of technicians, engineers, researchers, and operators

#### **Commercial Applications**

• Aircraft engines

#### **Programs and Projects Supported**

- Ultra-Efficient Engine Technology (UEET)
- General Electric Aircraft Engines (GEAE)
- Rolls-Royce North America (RRNA)
- Pratt & Whitney



GE test hardware mounted in ASCR.



Rolls-Royce combustor test in ASCR.

## Capabilities

Combustor Facilities—ERB, ECRL, ASCR, and RCL					
Facility	Test emphasis	Maximum pressure, (psig)	Maximum airflow (lb/s)	Non vitiated heated air, °F	Maximum exhaust temperature, °F
CE-5B-1	Sector	60 to 275	2 to 12	500 to 1,350	3,200
CE-5B-2	Flametube	60 to 400	0.6 to 5	500 to 1,350	3,200
CE-9B-A	Sector	120 to 450	5 to 30	750 to 1,100	3,400
CE-9B-B	Flametube	120 to 450	1 to 15	750 to 1,100	3,400
ASCR Leg 1	Sector	50 to 900	3 to 50	500 to 1,200	3,400
ASCR Leg 2	Flametube	50 to 900	1 to 10	500 to 1,200	3,400
ECRL-1B	Augmentors	5 to 150	5 to 60	100 to 600	1,900
RCL-23	Flametube	0 to 350	0.5 to 4	500 to 1,200	3,000



ASCR sector stand.

# **Facility Testing Information**

http://facilities.grc.nasa.gov

#### **Contacts**

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